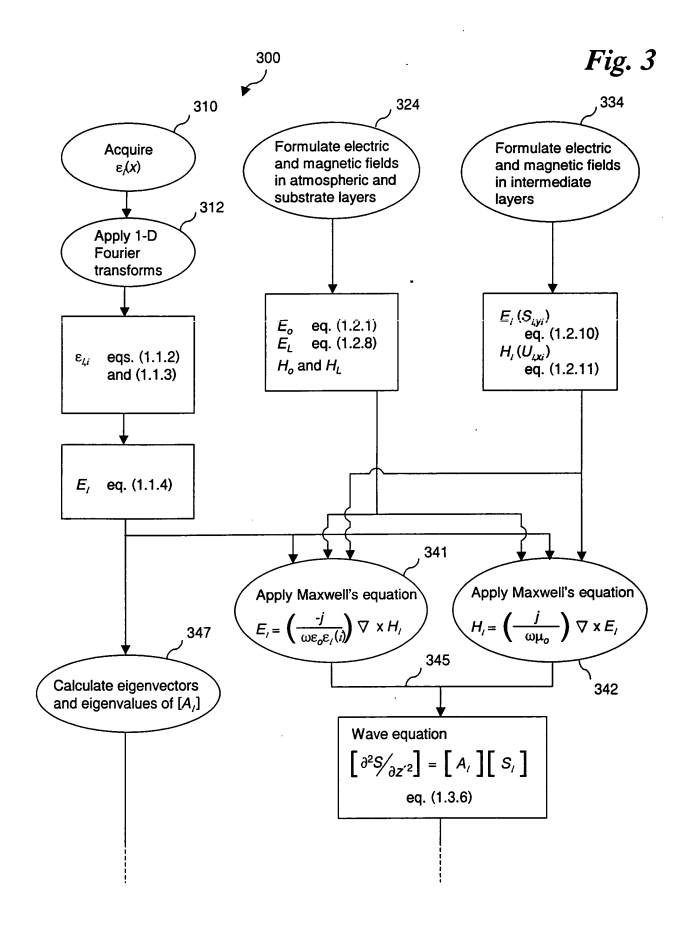
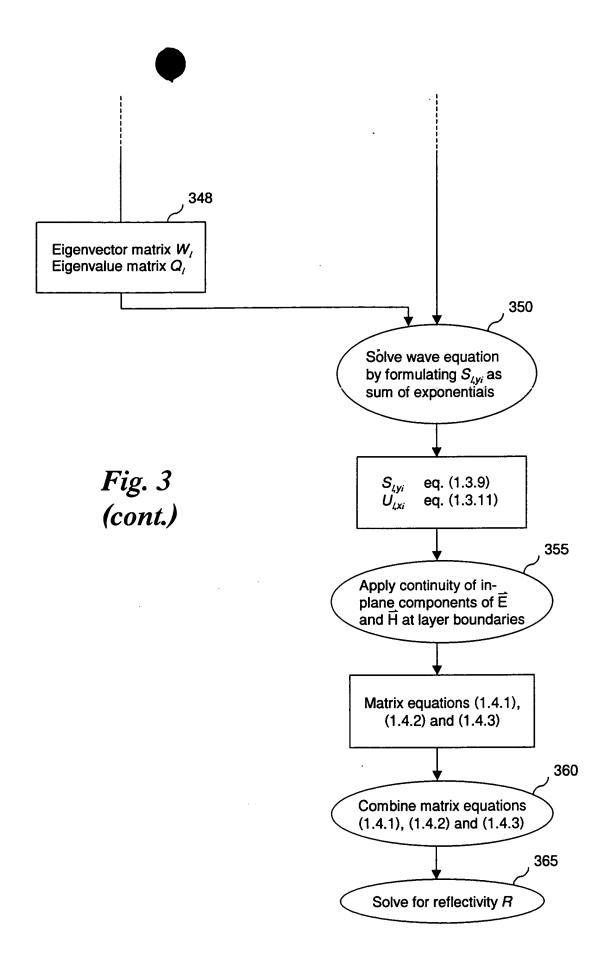


Fig. 2

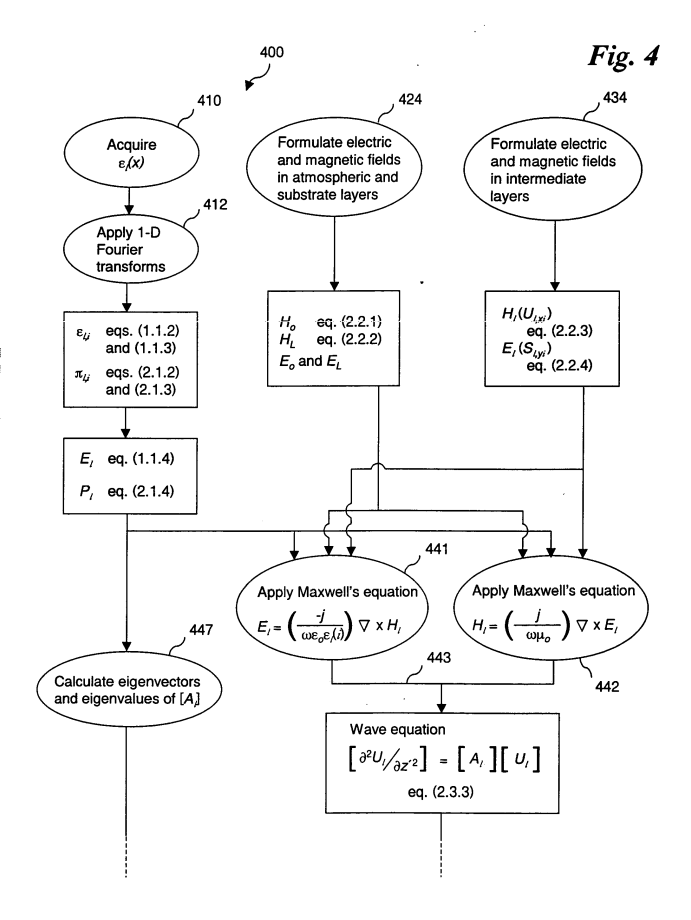
4-125.2 4-125.3 4-125.5 4-125.6 4-125.9 4-125.9 **4**− 125.0 ____4─ 125.1 126.8 100 126.4 126.5 126.6 126.7 126.3 126.2 126.1 101 <u>-</u> 105 110 126.5 126.1 126.2 126.3 126.4 126.6 126.7

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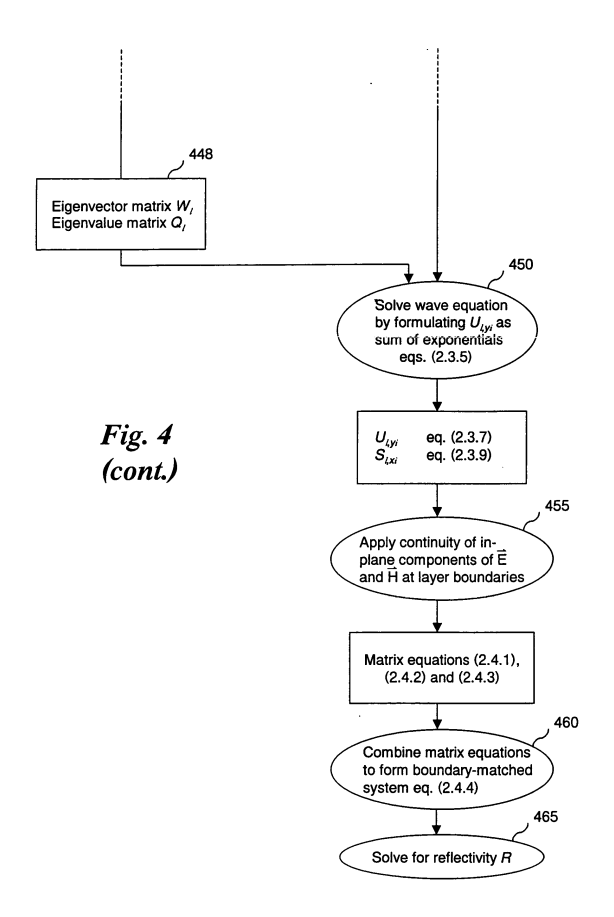


Fig. 5 Determination of ranges Calculate Cache and increments of layerrequired required property variables permittivity permittivity defining array {µ}, and determination of maximum harmonics harmonics $\bar{\mathbf{\epsilon}}_i$ harmonic order o 610 615 605 615' Calculate Cache Determination of incidentrequired waveradiation ranges and permittivity vector increments defining matrices harmonics array {x} [A] matrices $[\bar{E}]$ 617 620 647 625 Calculate Cache eigenvectors [W] wave-vector and matrices [A] root-eigenvalues [Q] Cache Calculate Cache eigenvectors [W] compound compound eigensystem and eigensystem root-eigenvalues [Q] matrices [V] matrices [V] 658 648 657

Fig. 6

